

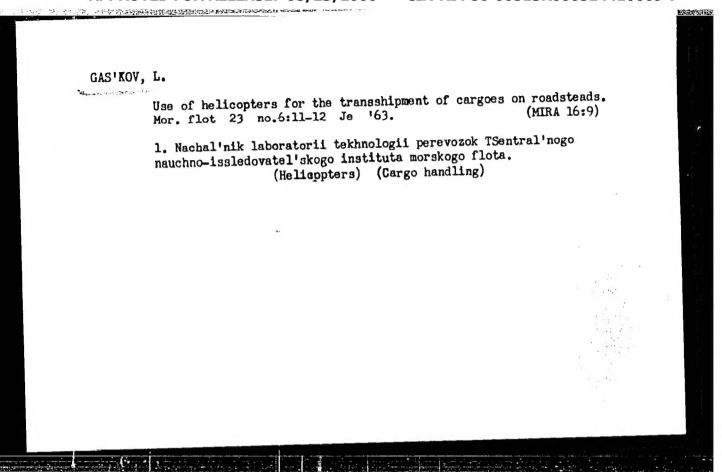
GASKONSKIY, A.A.

Warm-water fishes in northern seas. Priroda 52 no.12:118
(63.

1. Arkhangel'skiy oblastnoy krayevedcheskiy muzey.

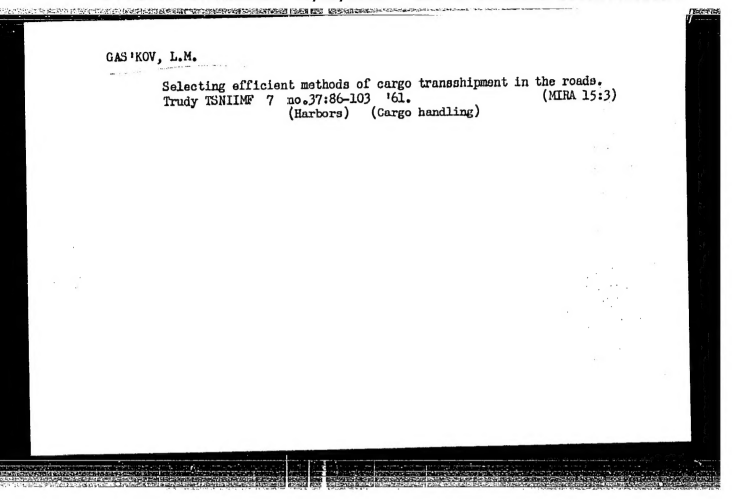
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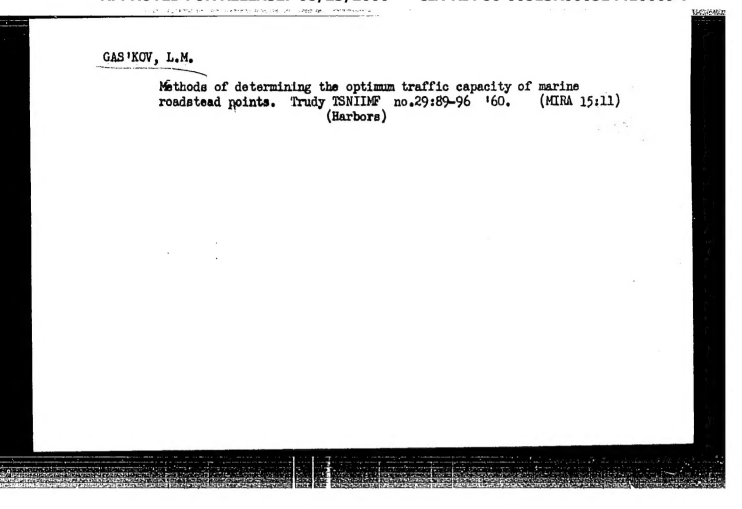
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J. Madellak Saktors communities of a variable introduct Centrally nogo machine-leades waterly by intertral workeys that (for Ganta w). 2. Nathallak sektors wy idelication that remained Ceta (for Ganta w). 2. Nathallak sektors wy idelication to the product Ceta (for Fenface).



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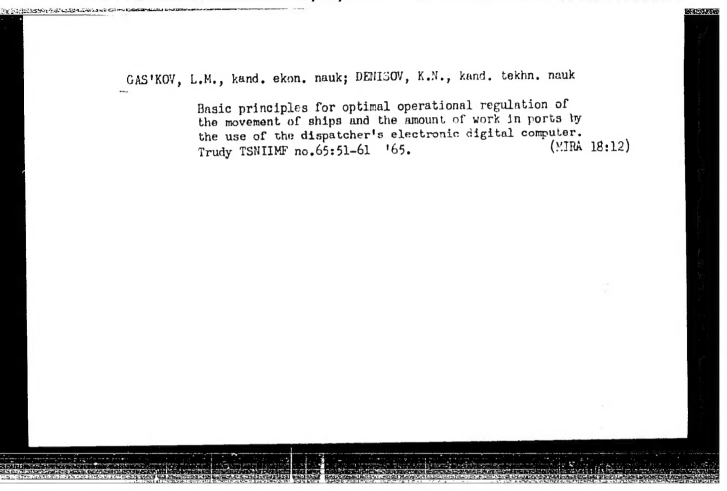
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GAS'EOV, L.U., kend. ekenom. nauk; KOZEEOT, le.G., hend. techn. neuk;
OZEEOT, A.S.; FILATOV, Ye.V.

Characteristics of the transportation of whale and vegetable oils in merchant marine tank vessels. Trudy TSI (UT no.52:
64-77 '63

(NIRA 18:1)



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CIA-RDP86-00513R000514410009-7

GAS'KOV, L.M., kand. ekon. nauk; KISELEV, A.N.

Arrangement of information in solving problems of fleet
management by the use of electronic digital computers.
management of the use of electronic digital computers.
(MIRA 18:12)

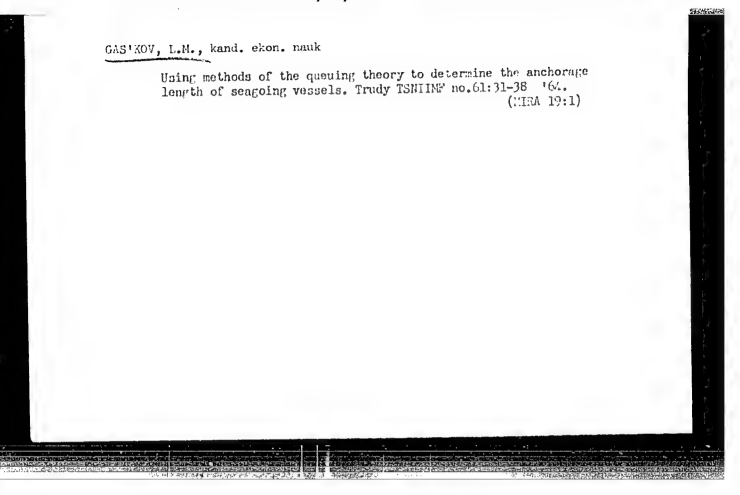
Trudy TSNIIMF no.65:62-66 '65.

PLOTKIN, R.M.; GAVRILOV, F.N.; GAS'KOV, V.A.

Construction of storehouses in areas beyond the Arctic Circle.

Geod. i kart. no.3:58 Mr '63.

(Russia, Northern—Farm buildings)



25466-66

ACC NR: AP6011205

SOURCE CODE: UR/0413/66/000/006/0041/0042

INVENTOR: Gaskarov, D. V.; Glazunov, L. P.; Yerastov, V. D.; Mozgalevskiy

ORG: none

TITLE: A device for checking the qualitative indices of a dynamic link. Class 21, No. 179817 [announced by Leningrad Electrical Engineering Institute im. V. I. Ul'vanov (Lenin) (Leningradskiy elektrotekhnicheskiy institut)]

SOURCE: Izobreteniya, promyshlennyye obraztsy, tovarnyye znaki, no. 6, 1966, 41-42

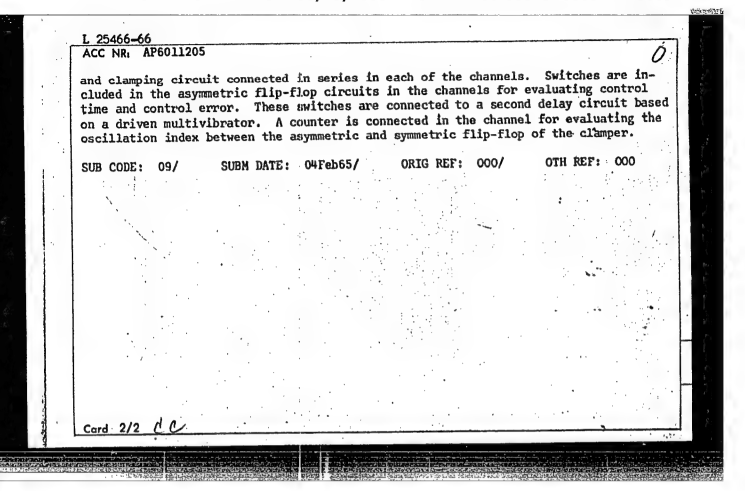
TOPIC TAGS: computer circuit, flip flop circuit

ABSTRACT: This Author's Certificate introduces: 1. A device for checking the qualitative indices of a dynamic link during a step reaction. The unit contains a number of identical flip-flops, shaping circuits, switches, delay circuits and counters. The rise time of the transient at the output of the link is compared with the required value by connecting two structurally identical parallel channels at the link output. Each of these channels contains a series-connected asymmetric flip-flop with a switch connected to a delay circuit based on a driven multivibrator and a clamping circuit. 2. A modification of this device in which simultaneous evaluation of maximum overcontrol, oscillation index, control time and control error is simplified by connecting four structurally identical channels to the link output with an asymmetric flip-flop

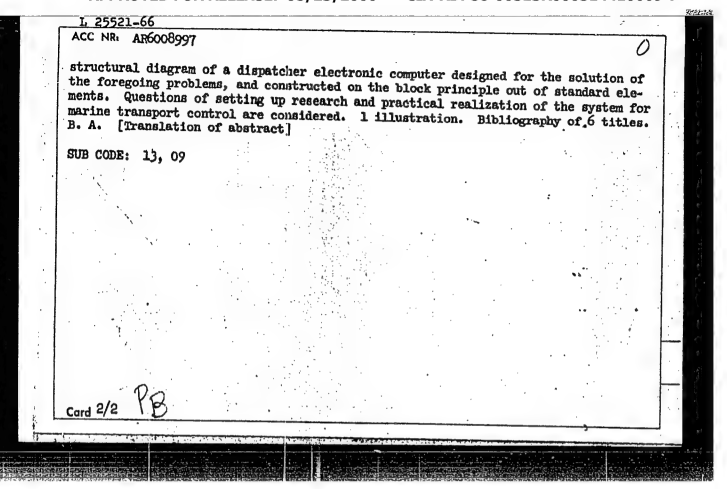
> UDC: 621.3.078:

Card 1/2

:681.178.1



rai(d)/EMP(A)/EMP(k)/EMP(h)/EMP(1) ACC NR: AR6008997 SOURCE CODE: UR/0271/65/000/010/A085/A085 AUTHOR: Denisov, K. N.; Ga-'koy, L. M.; Kiselev, A. N.; Roginskiy, B. Ya. The state of the s TITIE: Central-dispatcher model of automatized system for the control of ship traffic operation and block diagram of a dispatcher digital computer SOURCE: Ref. zh. Avtomat. telemekh. i vychisl. tekhn., Abs. 10A650 REF SOURCE: Tr. Tsentr. n.-1. in-ta morks. flota, vyp. 59, 1964, 85-96 TOPIC TAGS: automatic control design, water traffic, harbor facility ABSTRACT: The seagoing freight processes which must be controlled are complicated probability processes. A model of the control system is presented in the form of two interacting subsystems, one for planning and regulation of operations, and the other for control, accounting, and analysis. Planning solves the problem of establishing the freight volume and the distribution of freight flow either between different harbors, or within the confines of a single harbor, and other problems whose solution yields the optimum transportation plan, the optimum fleet operation, and optimum loading at the ports. As a result of various disturbing factors, the realization of the optimal plan calls for solving the problem of optimal control of fleet operation and of the loading at the ports; to solve this problem it is proposed to use statistical methods and a purposeful analysis of trial variants. The subsystem involving control, accounting, and analysis should be subordinated not only to control purposes, but also to problems of operative control. The authors describe the Card 1/2 UDC: 65.011.56: 658.5: 656.612



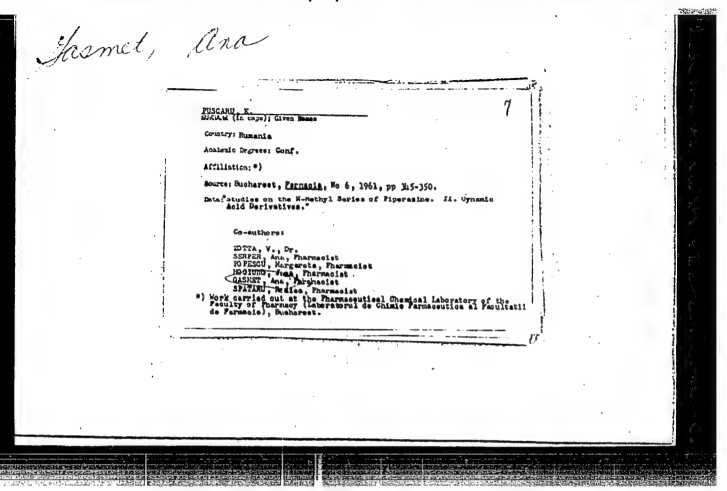
GAYVORONSKIY, A.G.; GASMAN, I.I.; GOROZHANKIN, V.I.; MERILOV, A.Ya.;

KARGOPOLOV, V. Ar., Insmener, redaktor.

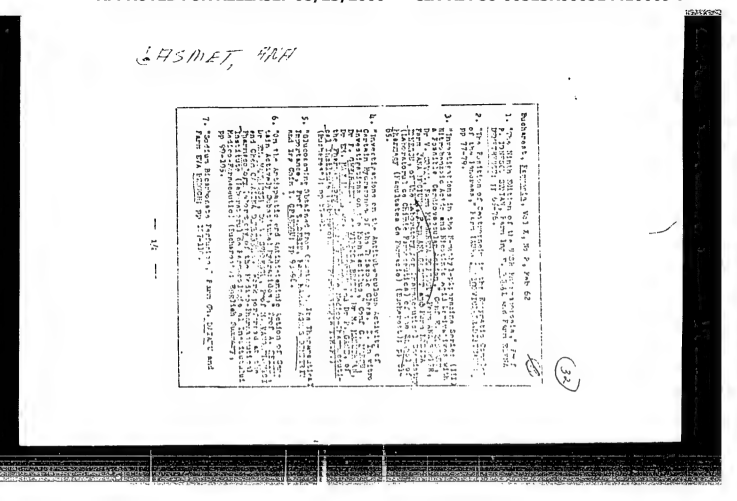
[Manual on the DT-54 tractor] Rukovodstvo po traktoru DT-54.

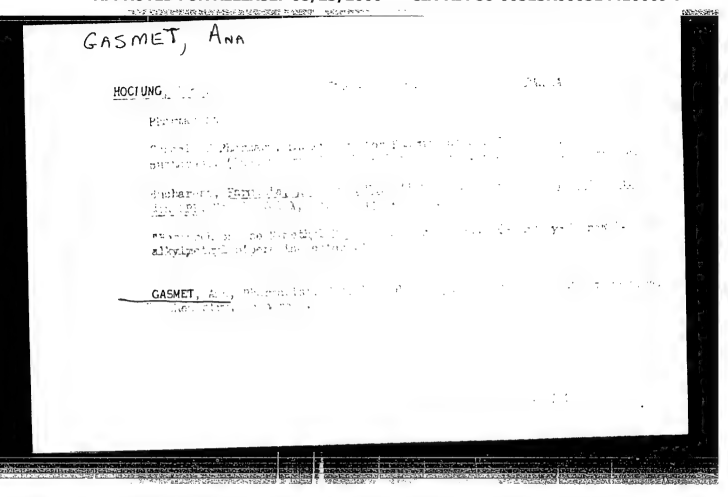
Ped red. B.A.Kargopolova. Moskva, Gos. izd-vo sel'khoz. litry, 1953. 307 p. (MLRa 7:2)

(Tractors)



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فلل وعالمانيات

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*To read on the M-methylpiperasim suries. 7. Synthesis of Certain Revi Berivatives Acting upon the Control Mervous System."

ZOTTA, V., MD, Pharmacist; GASMET, Ana, Pharmacist.

Bucharest, Farmacia, No 12, Dec 63, pp 731-738

"Investigations on the 1, 2, 4, Triazol Series. I. Synthesis of Some Triazol Mercaptoacetic Acid Hydrazides.

ZOTTA, V., farm. dr.; GASTET, Ana, farm.

Research on the series of 1,2,4- triazoles. Pt.1. Farm Rum 11 no.12: 731-738 D 163.

DIMITRIU, C.C., prof.; BULIGESCU, L., dr., candidat in stinte; SOLOMON, Sela; MACARIE, Olga; GASMET, E.

The hepatic cytolysis syndrome. Med. intern. 14 no.1:1-17 Ja '62.

1. Lucrare efectuata in Clinica modicala a Spitalului "C. Davilla". (LIVER DISEASES)

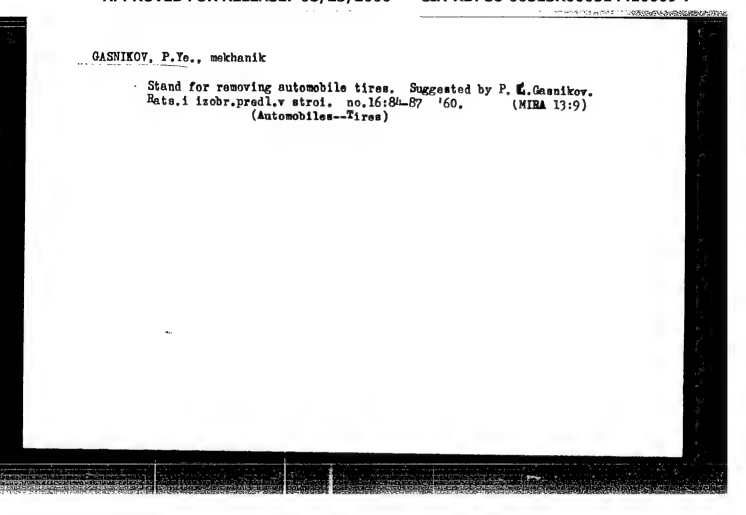
GASMUT, 7.

"Contributions to the study of the reproduction of the smoke tree(Cotinus conggria Scop.) and the alnus (Alnus glutinosa L.)", p. 19, (REVIST. FABURILOR, Vol. 67, no.11, Nov. 1952, bucuresti)

SO: Monthly List of East European Accession, Vol. 2, no. 8, Library of Congress, August 1953, Uncl.

"APPROVED FOR RELEASE: 08/23/2000

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Percence on the reciprocal erors-breading of lavarets on surve. 7. Food of the had mids in threeding pends. 0. 253. (priodic Arosa on Computer Section 2013) (priodic Arosa on Computer Section 2013) (priodic Arosa on Computer Accessing (P.A.), 1950, Mansonna, Ichan)

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GASOWSKA, M.

"The morphology of hybrids and the ways of inheriting parental features by reciprocal hybrids...etc." In English

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GASGWAKA, Mutylda

Coregonid classification is soussed on the basi

Goregonid classification tracussed on the basis of Joregonus pollan Thompson from Lough Neagh (Northern Ireland). Annales 2001 22 no.18:413-419 '64.

GASOWSKI, Heccyk, mgr ing.

France in construction of electric installations in industrial buildings. Wiad elektrotechn 33 no.8:215-219 Ag 164

GASPAN, J.

Fastening rails in place with spring or elastic spikes and ties.

p. 1725 (Tehnika) Vol. 12, no. 10, 1957, Belgrade, Yugoslovia

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RUMANIA

CAVULEA, O., Lieutenant-Colonel, Medical Veterinary Corps; GHEORGHE, M.; GASPAR, A.; PLESCA, I., Major, Medical Corps; BERGHEANU, S., Lieutenant-Colonel, Pharmacist; POPESCU, Gh., Lieutenant-Colonel, Medical Corps; and MILEA, T.

"Erfect of Some Subcellular Thymus Tissue Fractions in Radiation Sickness in Mice"

Bucharest, Revista Sanitara Militara, Vol 16, Special No., 1965; pp 414-417

Abstract: Study on 390 mice, including 200 thymus donors: gland tissue was divided into mitochondria and nuclei; single administration of mitochondria was better than repetitive administration; administration of nuclei alone was best. 2 tables.

1/1

RUMANIA

577.1:575.1.

COMOROSAN, S., Dr., GASPAR, Al., Dr., and SOLOMON, Shelly, Biochemist. Work performed at the "Fundeni" Clinical Hospital ARPROVED FOR MRLEASE 408723/2000 CIA-RDP86-00513R000514410009-7

"A Biochemical Quantum Model for Genetic Information."

Bucharest, Microbiologia, Parazitologia, Epidemiologia, Vol 11, No 3, May-Jun 66, pp 231-240.

Abstract [Authors' English summary modified]: The authors present a model for the biosynthesis of proteins in terms of quantum mechanics, using Rosen's studies on the applicability of the quantum theory of relations to the explanation of genetic phenomena. In the proposed model definite quantum states are attributed to the nucleic acid molecules, which are "observed" by enzyme systems that then translate them and apply the corresponding information to the respective states. The suggested mechanism results in a number of original hypotheses relating to the biosynthesis of t RNA and the control mechanism of protein biosynthesis and avoids several contradictions inherent in the classical protein synthesis explanations.

Includes one figure and a bibliography with 38entries, of which 3 Rumanian, 5 German 26 English-language and 4 other Western.

1/1 -- Manuscript submitted 28 February 1966.

Mew phonetic mirror (trioptophon) as a means of teaching deaf persons to speak. Ful orr gegegyogy 6 no.3:133-136 S 460.

1. A Gyogypedagogiai Tanarkepzo Foiskola (Budapest) Elettani Tanazekenek (vezeto: Horvath Laszlo dr.) es a Suketnemak Budapesti Nevelo- es Tanintezetek Budapest (igazgato: Gyorffy Pal) kozlemenye

(DEAF) (SPEECH)

"APPROVED FOR RELEASE: 08/23/2000

CIA-RDP86-00513R000514410009-7

GASPAR, Bela, muszakvezeto

Testing rotary pumps. Cukor 14 no.6:164-165 Je 161.

l. Selypi Cukorgyar.

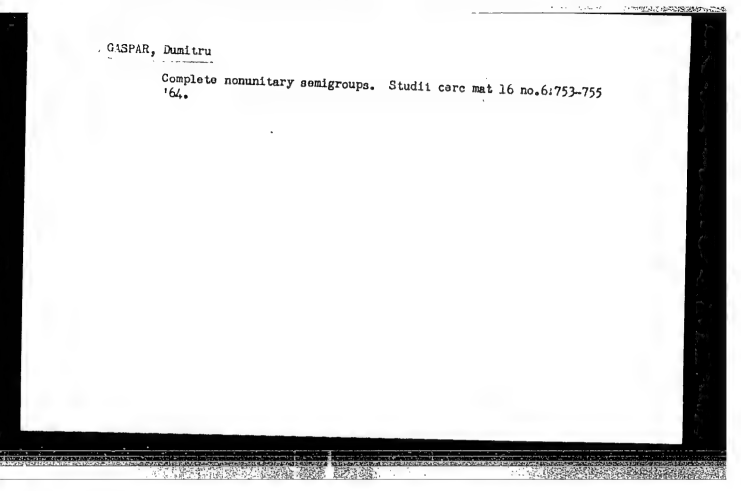
GASPAR, Bela, muszakvezeto

Increasing the output of centrifugal punps. Cukor 14 no.9:
259-362 S 161.

SPOLJAR, Milan; PREMUZIC, Branko; GORKIC, Daroslava; KONSTANTINOVIC, Miodrag; GASPAR, Branko

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(SKIN radiation eff) (RADIUM) (STRONTIUM radioactive)



NICOLAU, St. Oh., acad.; GASPAR, E.; NOAGHEA, G.

Antistreptolysin "0" in some dermatoses. Emmanian M. Rev. 3 no.3:
83-84 JL-5 '59.

(ANTISTREPTOLYSIN, blood)

(DERMATOLOGY)

GASPAR, E., ing.; SERBAN, D., ing.

On the utilization of nuclear radiations in purifying used waters. Hidrotehnica 6 no. 7:253-256 Jl '61.

GASPAR, E., ing.; SAPDRU, P., fiz.

Determining the hydrologic characteristics of subterranean waters by the radioactive tracer method. Hidrotehnica 6 no. 8:291-294 Ag '61.

GASPAR, E.; LICARET, C.; SERBAN, D.

Deactivation of water contaminated with radioactive isotopes.

Studii cerc fiz 12 no.1:29-38 '61. (EEAI 10:9)

1. Institutul de fizica atomica, Bucuresti.

(Water) (Radioisotopes)

BIRNBAUM, M.; GASPAR, E.; ONCESQU, M.; SANDRU, P.; TRITEL, T.

Determining fluid losses in the main conduits with the aid of radioactive tracers. Studii cerc fiz 12 no.1:115-124 '61.

(REAI 10:9)

1. Institutul de fizica atomica, Bucuresti.

(Fluid mechanics) (Aqueducts) (Radioactive tracers)

GASPAR, E., ing.; ONGESCU, M., fiz.

Method of radioactive tracers for the determination of piping under a dam. Hidrotehnica 7 no.11:379-386 N 162.

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	BB/GG SOURCE CODE: HU/0012/66/000/002/0039/0046	C
AUTHOR: Gaspar, GezaGashpar, G. (Radio en	ngineer)	
ORG: Institute for Electrical Automation (V	Villamos Automatika Intezet) 38	
TITLE: Some problems of increasing the sign rotating-magnet disk memories /6C	nal capacity and signal density in	
SOURCE: Meres es automatika, no. 2, 1966, 3	39-46	
TOPIC TAGS: computer memory, magnetic recor	rding	
ABSTRACT: The following subjects were discussignal quantity in disk storage units per maprocess; the readout process; increasing the of the signal produced in the readout; and sincreasing the signal density in radial directable that by implementing the considerations presincrease both signal capacity and signal den [JPRS: 35,325]	agnetic head; the recording B Bignal density; magnitude Bome problems involved in Ection. It was concluded Bented it is possible to	
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		n francis

WEISZFEILER, Gyula, 1.tag.; Ny.GASPAR, Gyorgyi

Adjuvant effect of BCG bacillus on diphteria antitoxin. Biol orv kozl MTA 11 no.2/3:307-311 '60. (EEAI 10:5)

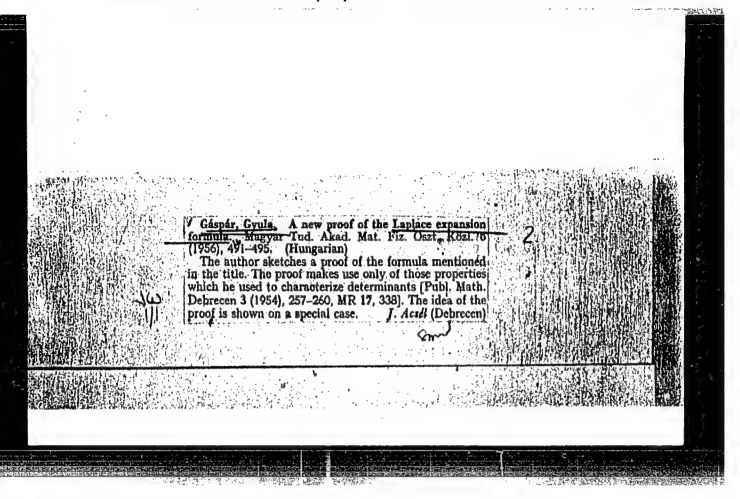
 Magyar Tudomanyos Akademia Kiserleti Orvostudomanyi Kutato Intezete Mikrobiologiai Osztalya. (BCG)

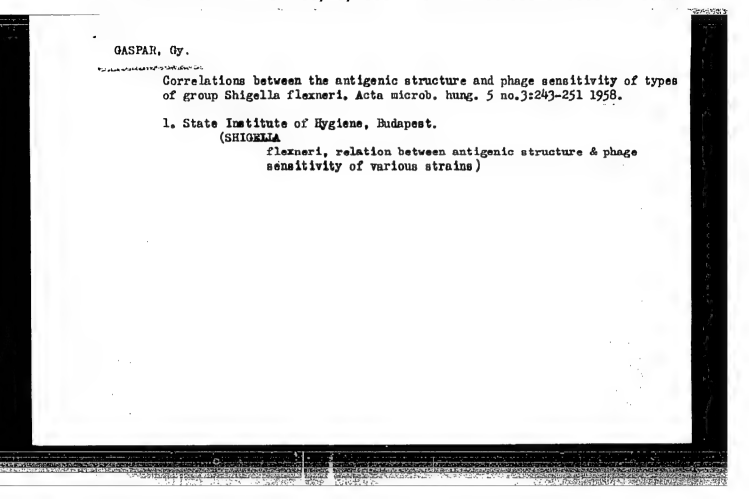
(BCG)
(DIPHTHERIA ANTOTOXIN)

BAN, Miklos; GASPAR, Gyorgy; SZABO, Jozsef; TOROK, Miklos

Electron structure of aromatic compounds. Pt.1. Magy fiz folyoir 11 no.2:89-100 '63.

1. Altalanos es Fizikai-Kemiai Intezet, Egyetem, Szeged.





GASPAR, Gy: TOLNAI, G.

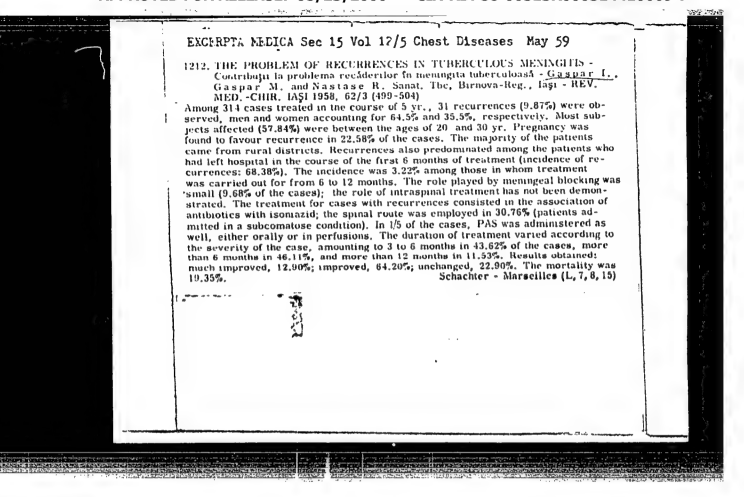
Studies on a Cl. perfringens phage. Acta microb.hung. 6 no.4:
275-281 '59.

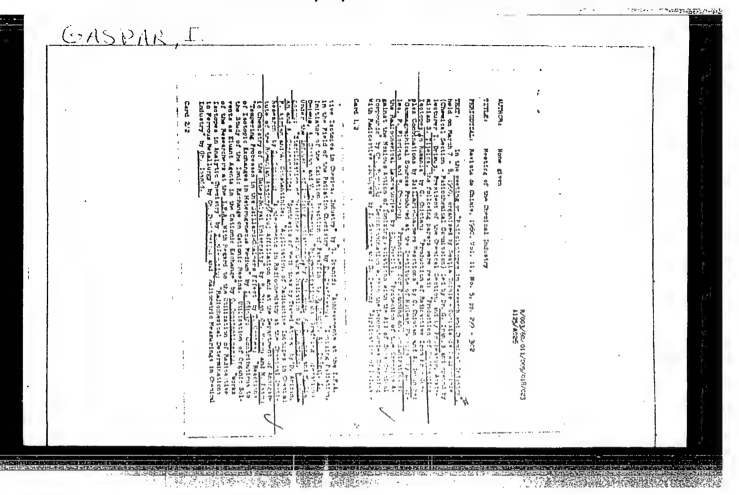
1. State Institute of Hygiene, Budapest.
(CLOSTRIDIUM PERFRINGENS)
(BACTERIOPHAGE)

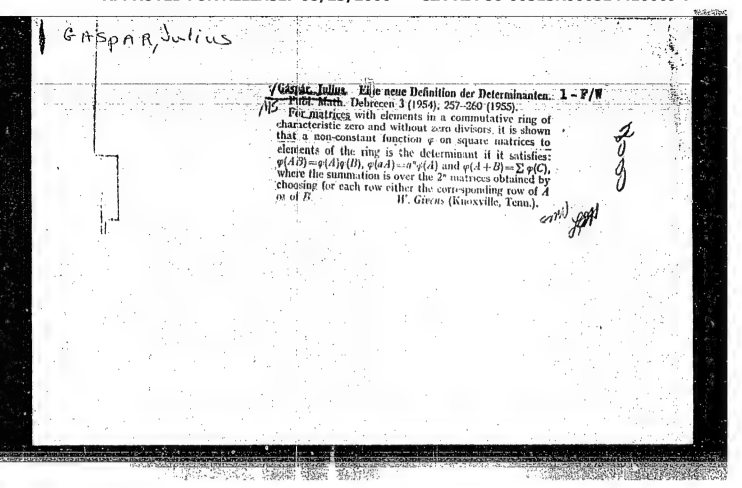
GASPAR, Georgina

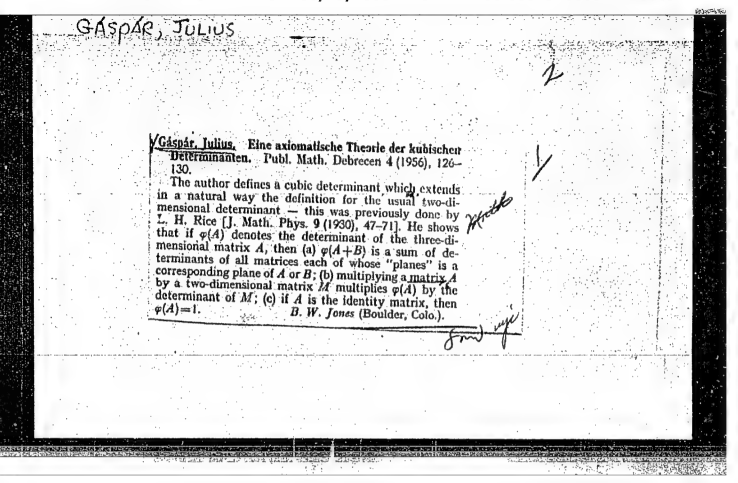
Studies of a cl. perfringens phage. II. The latent period of its growth curve, Acta microb.hung. 7 no.3:269-276 160.

1. State Institute of Hygiene, Budapest.
(CLOSTRIDIUM PERFRINGENS)
(BACTERIOPHAGE)









GASPAR, J.

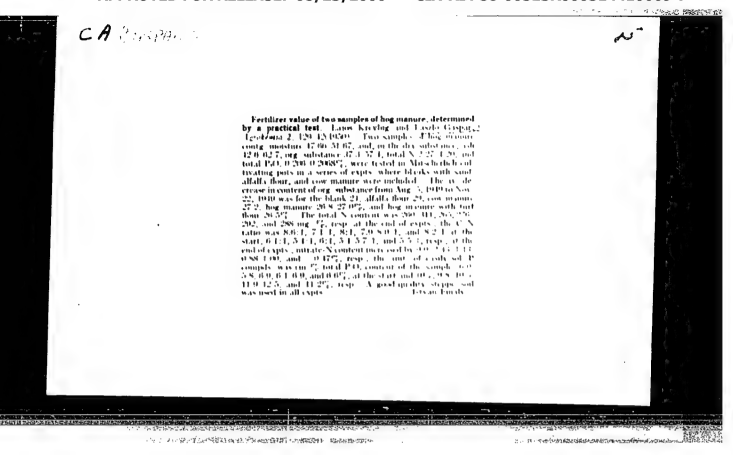
An analytic planimeter.

P. 19h. (Veodeticky A Kartograficky. Vol. 3, no. 10, Oct. 1057 Phara, Czechoslovakia)

Monthly Index of East European Accessions (EEAI) LC. Vol. 7, no.2 February 1958

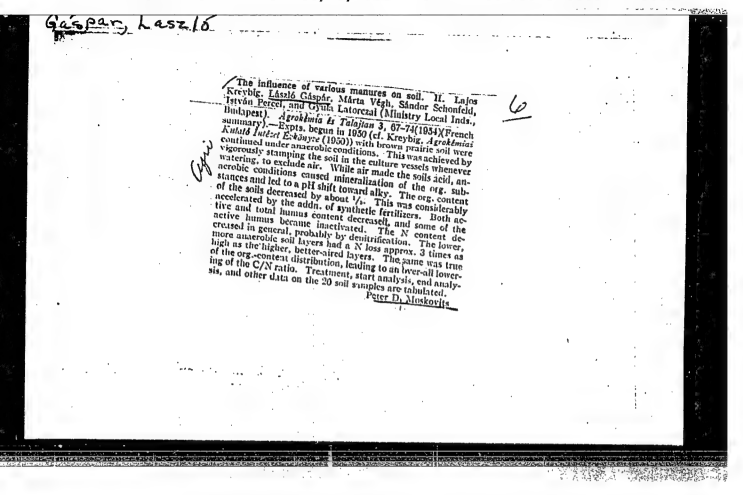
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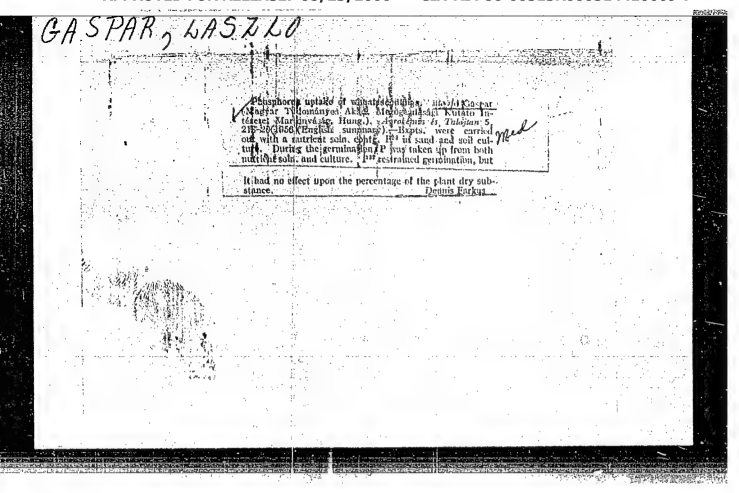
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GASPAR, L.

Recent verification of soil testing at work sites; also, remarks by E. Matus. p.21. MELYEPITESTUDOMANYI SZEMLE. (Kozlckedesi Kiado) Budapest. Vol 6, no. 1, Jan 1956.

SCURCE: EEAL, Vol 5, no. 7, July 1956.



GASPAR LASZLO

HUNGARY/Plant Physiology - General

I.

Abs Jour : Ref Zhur - Biol., No 21, 1958, 95597

Author

: Gaspar, Laszlo

Inst

Title

: Influence of (Ionizing) Rays on Plants.

Orig Pub : Agrokem. es talaj., 1957, 6, No 3, 251-258

Abstract : Review. Bibliography with 26 titles.

Card 1/1

HUNGARY/Soil Science - Fertilization. Mineral Fertilizers.

J

Abs Jour

: Ref Zhur Biol., No 1, 1959, 1375

Author

: Gaspar, Laszlo; Vech, Marta; Szalai, Dezsone; Gaspar

Inst

: Hungarian Academy of Sciences

Title

: Experiments on the Preparation and an Investigation of the Effects of a Slow Acting Nitrogen Fertilizer,

"Ureaform"

Orig Pub

: Magyar tud. skad. agrartud. oszt. kozl., 1957, 13,

No 1-2, 113-128

Abstract

: Ureaform was prepared by the following method; 3 grammolecules of crystalline carbamide was dissolved in 1 liter of water, the reaction of which was preliminarily brought up to a pH of 3.6 at a temperature of 25 degrees with citric acid and sodium diphosphate. The solution

Card 1/2

- 26 -

HUNGARY/Spil Science - Fertilization. Mineral Fertilizers. APPROVED FOR RELEASE: 08/23/2000 CIA-CIA-RDP86-00513R000514410009-7"

> was mixed with 37% formaldehyde so that there was 1 molecule of formuldehyde to 1.625 gram-molecules of carbanide. The solution was adjusted to a pH of 3.6 with a buffer solution. After twenty-four hours the white precipitate was filtered, washed with water, and dessicated. Field experiments were conducted on liam soils of a humms-carbonate type. The test plant was corn for green fodder. It was found that the decomposition of ureaform was negligible, the action of nitrogen low, and the harvest was not increased. The quality of the green fodder was raised. An increased harvest was observed on test fields where ureaform was applied in combination with ammonium fertilizer. A.A. Vizauyer

Card 2/2

GASPAR, Laszlo, okleveles mernok

Construction of the most economical highways in various regions of Hungary. Melyepitestud szemle 13 no.2/3:94-loo F-Mr 163.

1. Utugyi Kutato Intezet tudomanyos Tamunkatarsa.

GASPAR, Laszlo, okleveles mernok, a muszaki tudomanyok kandidatusa, tudomanyos fomunkatars

Soil stabilization experiences in the German Democratic Republic. Melyepitestud szemle 13 no.6:262-268 Je 163.

1. Utugyi Kutato Intezet.

APPROVED FOR RELEASE: 08/23/2000 CIA-RDP86-00513R000514410009-7"

GASPAR, Laszlo, okleveles mernok, tudomanyos munkatars

The newest American great road tests. Kozl tud sz 13 no.7: 335-338 Jl *63.

1. Utugyi Kutato Intezet.

APPROVED FOR RELEASE: 08/23/2000 CIA-RDP86-00513R000514410009-7"

"APPROVED FOR RELEASE: 08/23/2000

CIA-RDP86-00513R000514410009-7

GASPAR, Laszlo, a muszaki tudomanyok kandidatusa, tudomanyos

Experiences of a study tour of roads and quarries. Kozl tud sz 13 no.9:420-425 S '63.

1. Utugyi Kutato Intezet.

"APPROVED FOR RELEASE: 08/23/2000

CIA-RDP86-00513R000514410009-7

BOHOMISZA, Tibor, okleveles mernok, tudomanyos munkatars; GASPAR, Laszlo, dr., okleveles mernok, a muszaki tudomanyok kandidatusa, tudomanyos fomunkatars

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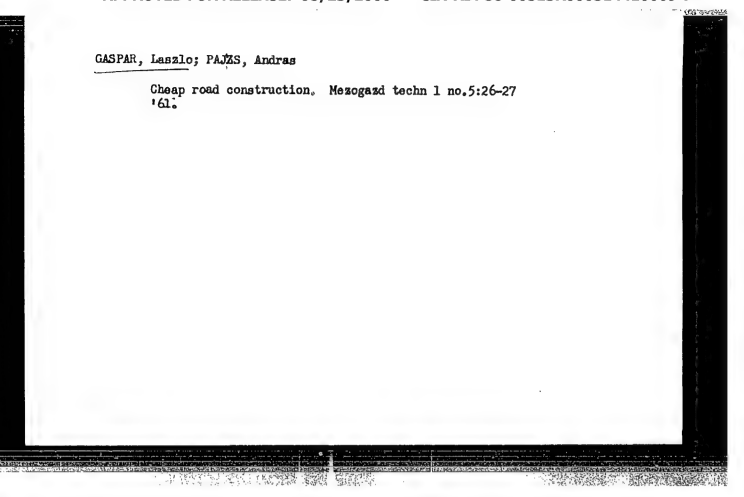
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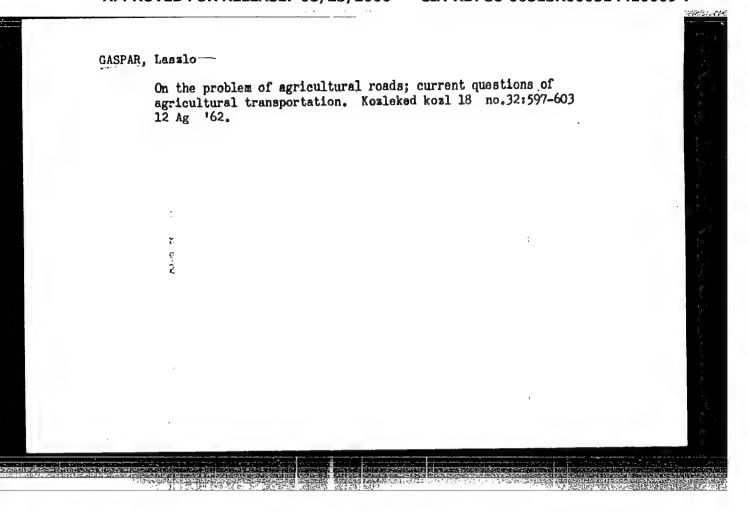
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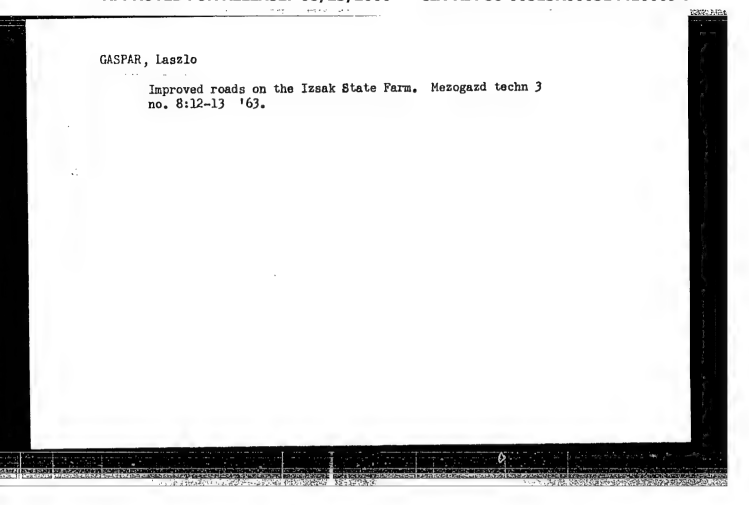
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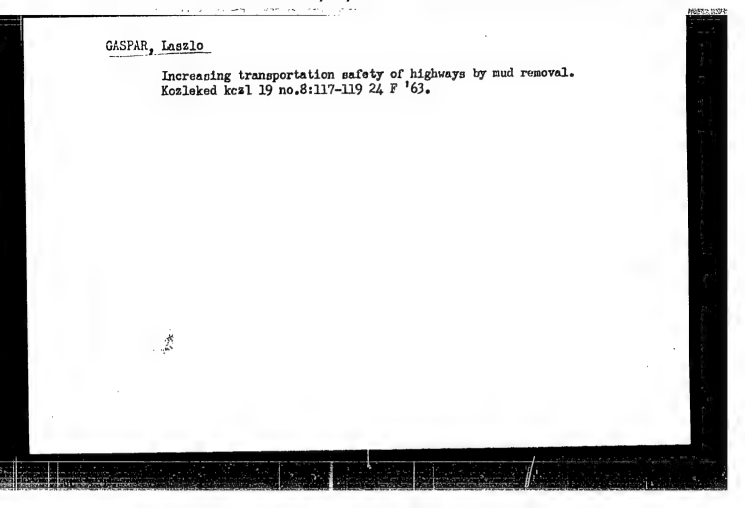
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